

Abstract of the Disclosure

A hand-held inter-auto display device for use by a driver or occupant of a vehicle and in order to communicate desired messages to the drivers or occupants of other vehicles and during specific driving situations. The device

5 includes a support with a handle portion and an interconnecting and substantially planar display portion. The display portion has a first surface and a second oppositely facing surface defining therebetween a specified thickness. A plurality of individual and stackable sheets of material are provided, each of the sheets displaying a selected message on at least one side thereof, each of

10 the messages being presented according to a selected content, coloring and lettering style. The sheets are pivotally bound to the planar display portion of the support so that a selected message, displayed on a first selected sheet located upon the first surface, may be rotated to abut against the second oppositely facing surface and to reveal an underlying and second selected sheet

15 located upon the first surface and displaying a further selected message. The pivotally binding further is provided with at least one binding ring engaging through the display portion, between the first and second facing surfaces, and proximate an extending edge opposite the handle portion.